

1 Number	Hits	Search Text	DB	Time stamp
8	5	(interchangeable adj lens) same aspherical	USPAT; US-PGPUB; EPO; JPO; DERMENT	2004/03/22 11:26
-	41	((bisphenol with (dimethacrylate diacrylate acrylate)) same ((urethane polyurethane) near4 (acrylate acrylic methacrylate))) and ((optic optical lens) and (layer coating)).ti,ab.) and (photosensitive photoreactive photoinitiated photosensitizer photoinitiator photocure photo\$crosslink photo\$crosslinked cross\$linking) with (uv light))) and ((refraction refractive) near3 index) ri)	USPAT; US-PGPUB; EPO; JPO; DERMENT	2004/03/19 15:48
-	46	((bisphenol with (dimethacrylate diacrylate acrylate)) same ((urethane polyurethane) near4 (acrylate acrylic methacrylate)) same (blend blended blending mixture mixing mixed)) and ((optic optical lens) and (layer coating)).ti,ab.) and (photosensitive photoreactive photoinitiated photosensitizer photoinitiator photocure photo\$crosslink photo\$crosslinked cross\$linking) with (uv light)))	USPAT; US-PGPUB; EPO; JPO; DERMENT	2004/03/19 15:50
-	54	((((optic optical lens) and (layer coating)).ti,ab.) and (photosensitive photoreactive photoinitiated photosensitizer photoinitiator photo\$crosslink photocure photo\$crosslinked photo\$crosslinking) with (uv light))) and ((refractive adj index) ri transmittance transmission hardness tg t.sub?g (glass adj transition))) and ((urethane polyurethane) with (acrylate acrylic methacrylate methacrylic)) same bisphenol)) and ((refractive adj index) ri) ((bisphenol with (dimethacrylate diacrylate acrylate)) same ((urethane polyurethane) near4 (acrylate acrylic methacrylate)) same (blend blended blending mixture mixing mixed)) and ((optic optical lens) and (layer coating)).ti,ab.) and (photosensitive photoreactive photoinitiated photosensitizer photoinitiator photo\$crosslink photocure photo\$crosslinked cross\$linking) with (uv light))) not (((optic optical lens) and (layer coating)).ti,ab.) and (photosensitive photoreactive photoinitiated photosensitizer photoinitiator photo\$crosslink photocure photo\$crosslinked cross\$linking) with (uv light))) and ((refractive adj index) ri transmittance transmission hardness tg t.sub?g (glass adj transition))) and ((urethane polyurethane) with (acrylate acrylic methacrylate methacrylic)) same bisphenol)) and ((refractive adj index) ri)) (bisphenol) with (ypimer sa1002 sa2007 viscoat kayarad dpca (hx adj "620") aronix)	USPAT; US-PGPUB; EPO; JPO; DERMENT	2004/03/19 15:51
-	65	((bisphenol) with (ypimer sa1002 sa2007 viscoat kayarad dpca (hx adj "620") aronix)	USPAT; US-PGPUB; EPO; JPO; DERMENT	2004/03/22 10:31